

L Number	Hits	Search Text	DB	Time stamp
33	10620	TDM or (time adj division adj multiplex)	USPAT; US-PGPUB	2003/04/28 14:32
34	6968	(TDM or (time adj division adj multiplex)) and circuit	USPAT; US-PGPUB	2003/04/28 14:32
35	207	((TDM or (time adj division adj multiplex)) and circuit) and readout and (detector or sensor)	USPAT; US-PGPUB	2003/04/28 14:33
36	60	((((TDM or (time adj division adj multiplex)) and circuit) and readout and (detector or sensor)) and imag\$	USPAT; US-PGPUB	2003/04/28 14:33
37	59	((((TDM or (time adj division adj multiplex)) and circuit) and readout and (detector or sensor)) and imag\$3	USPAT; US-PGPUB	2003/04/28 14:33
38	38	((((TDM or (time adj division adj multiplex)) and circuit) and readout and (detector or sensor)) and imag\$3) and spectr\$3	USPAT; US-PGPUB	2003/04/28 14:34
-	3	5113076.pn. or 5373182.pn. or 5731621.pn.	USPAT; US-PGPUB	2003/04/28 09:19
-	724	250/332.cccls.	USPAT; US-PGPUB	2003/04/28 09:20
-	590	250/330.cccls.	USPAT; US-PGPUB	2003/04/28 09:20
-	1172	250/338.1.cccls.	USPAT; US-PGPUB	2003/04/28 09:21
-	154	250/316.1.cccls.	USPAT; US-PGPUB	2003/04/28 09:21
-	2383	250/332.cccls. or 250/330.cccls. or 250/338.1.cccls. or 250/316.1.cccls.	USPAT; US-PGPUB	2003/04/28 09:21
-	1174	((250/332.cccls. or 250/330.cccls. or 250/338.1.cccls. or 250/316.1.cccls.) and circuit	USPAT; US-PGPUB	2003/04/28 10:00
-	7	readout and (integrated adj circuit) and ((first or 1st) adj spectral adj band) and ((second or 2nd) adj spectral adj band)	USPAT; US-PGPUB	2003/04/28 11:00
-	3	readout and (integrated adj circuit) and ((first or 1st) adj spectrum) and ((second or 2nd) adj spectrum)	USPAT; US-PGPUB	2003/04/28 11:00
-	0	((250/332.cccls. or 250/330.cccls. or 250/338.1.cccls. or 250/316.1.cccls.) and readout and (integrated adj circuit) and ((first or 1st) adj spectrum) and ((second or 2nd) adj spectrum)	USPAT; US-PGPUB	2003/04/28 14:31
-	131	((250/332.cccls. or 250/330.cccls. or 250/338.1.cccls. or 250/316.1.cccls.) and readout and (integrated adj circuit)	USPAT; US-PGPUB	2003/04/28 10:54
-	64	((250/332.cccls. or 250/330.cccls. or 250/338.1.cccls. or 250/316.1.cccls.) and readout and (integrated adj circuit)) and (frame or subframe)	USPAT; US-PGPUB	2003/04/28 10:55
-	64	((250/332.cccls. or 250/330.cccls. or 250/338.1.cccls. or 250/316.1.cccls.) and readout and (integrated adj circuit)) and frame	USPAT; US-PGPUB	2003/04/28 10:55
-	107	((first or 1st) adj spectral adj band) and ((second or 2nd) adj spectral adj band)	USPAT; US-PGPUB	2003/04/28 11:23
-	0	multi-spectral adj IR adj imag\$3	USPAT; US-PGPUB	2003/04/28 11:23
-	2	multispectral adj IR adj imag\$3	USPAT; US-PGPUB	2003/04/28 11:26
-	6061	frame adj period	USPAT; US-PGPUB	2003/04/28 11:48
-	4970	(frame adj period) and circuit	USPAT; US-PGPUB	2003/04/28 11:48
-	718	(frame adj period) and (integrated adj circuit)	USPAT; US-PGPUB	2003/04/28 11:49
-	123	((frame adj period) and (integrated adj circuit)) and spectral	USPAT; US-PGPUB	2003/04/28 11:49
-	11	((((frame adj period) and (integrated adj circuit)) and spectral) and readout	USPAT; US-PGPUB	2003/04/28 11:54

-	227	(detector or sensor) adj node	USPAT; US-PGPUB	2003/04/28 11:54
-	1	((detector or sensor) adj node) and (bias adj potential)	USPAT; US-PGPUB	2003/04/28 11:55
-	91	((detector or sensor) adj node) and (reset)	USPAT; US-PGPUB	2003/04/28 11:55
-	30	((detector or sensor) adj node) and (reset)) and capacitance	USPAT; US-PGPUB	2003/04/28 11:56